

ABSTRACT OF THE DISCLOSURE

5 A high-frequency oscillation circuit incorporates a
crystal resonator having a natural oscillation frequency
in a high-frequency area within a closed circuit including
one or more logic elements. Therefore, this circuit copes
with an oscillation frequency of 1 MHz to 2 GHz or more in
10 basic oscillation frequency of a crystal resonator and it
oscillates with stability at the basic oscillation
frequency of the crystal resonator.